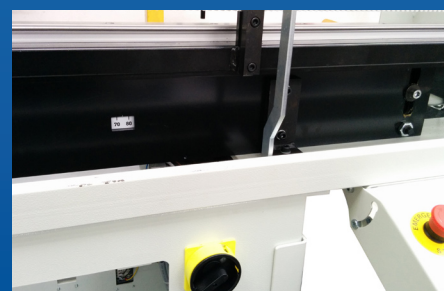


SPACESAVER SS2410

Automatic short bar feeder

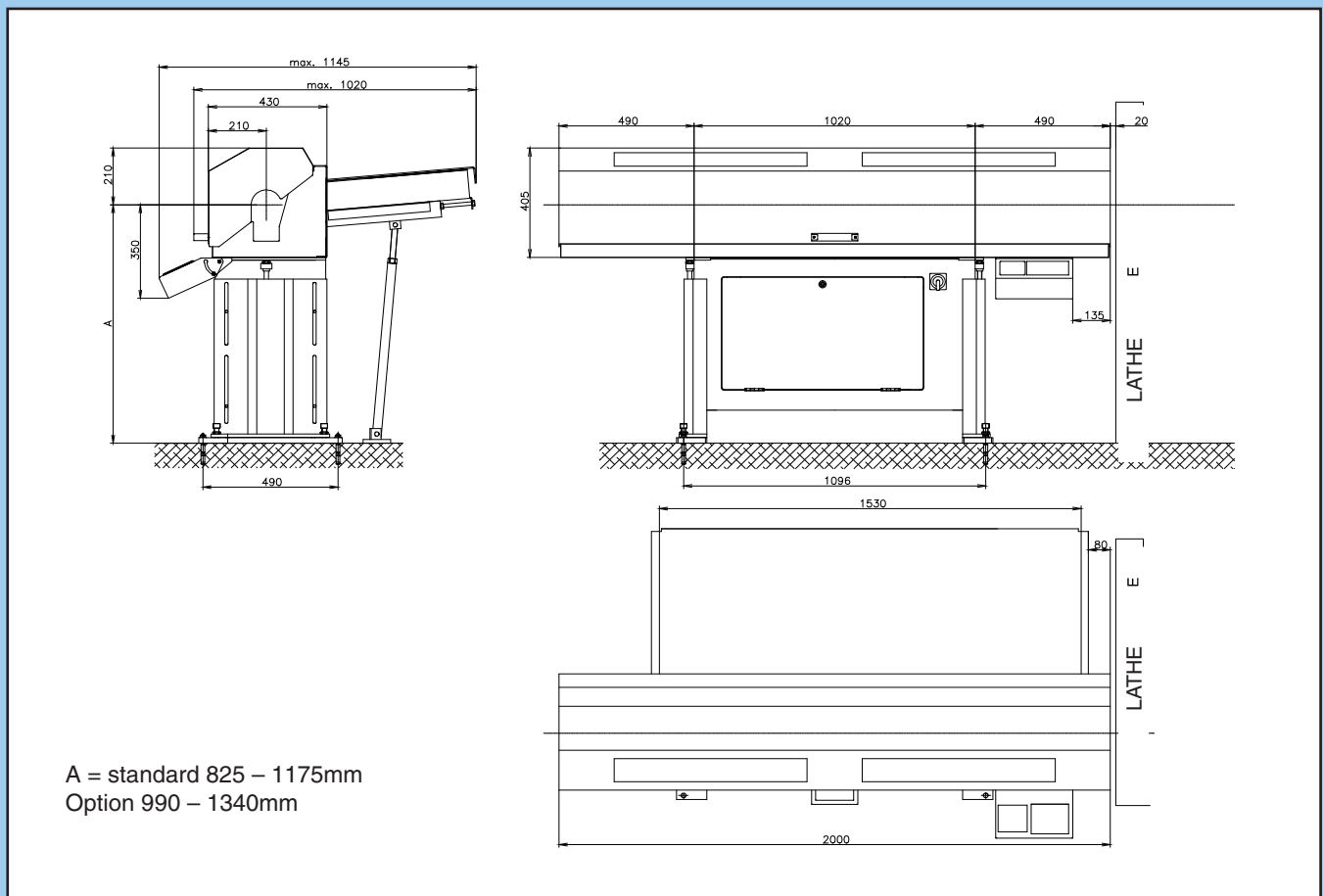


- ➔ Bar capacity 6 mm to 105 mm diameter x 1500 mm long
- ➔ 200 set up „jobs“ memories
- ➔ Servo drive and machine controller Yaskawa
- ➔ Bar feeding against the lathe stopper and to a programmed position
- ➔ 100% electric operation (no air problems)
- ➔ Quick and easy setups
- ➔ Absolute encoders for Z axis servo feedback
- ➔ Inexpensive and effective automation of operation of any CNC lathe
- ➔ CE certifikace



Accesories and equipment for advancement and automation of machining

FEATURES	SS2400
Bar feed capacity:	
Round cross section diameter	6 to 105 mm
Square	8 to 74 mm
Hexagonal	8 to 90 mm
Working pusher stroke	1535 mm
Maximum length of bar handled by the barfeeder Actual max. length of the bar is limited by the length of the spindle (with clamping cylinder and clamping device)	1500 mm
Power supply (50/60 Hz)	200/230/400 VAC
Bar loading cycle	Approx. 30s
Precise work at high speed of the lathe spindle unaffected by the barfeeder	✓
Bar feeding against the lathe stopper and to a programmed position	✓
200 set up „jobs“ memories	✓
For double-spindle lathes, feeding through the second spindle without time delays necessary for the barfeeder operation	✓
CE Certified	✓



SPACESAVER SS2410 – DIMENSION (mm)

Producer:

CNC Technology, spol. s r.o.
Evropská 423/178
CZ-160 00 Praha 6
Tel.: +420 233 090 455 FAX +420 233 090 450
e-mail: cnctech@cnctech.cz, www.cnctech.cz

Distributor: